## **Index to Volume 143**

Alessenko A and Chatterjee S: Neutral sphingomyelinase: Localization in rat liver nuclei and involvement in regenera- tion/proliferation	160
Angeletti C and Tacconi de Alaniz MJ: Fatty acid uptake and metabolism in Hep G2 human-hepatoma cells	169
Argilés JM, see López-Soriano J et al.	77
Beniac DR, see Wu J et al.	
Branishte T, see Popovich M et al.	
Brooks SPJ and Storey KB: Evidence for aestivation specific proteins in Otala lactea	15
Brooks SPJ and Storey KB: Protein phosphorylation patterns during aestivation in the land snail Otala lactea	7
Cascante M, see Kholodenko BN et al.	
Chatterjee S, see Alessenko A	
Cohen MP, Hud E, Wu VY and Ziyadeh FN: Glycated albumin modified by Amadori adducts modulates aortic endothelial cell biology	73
Demarquoy J, Fairand A, Gautier C and Vaillant R: Regulation of argininosuccinate synthetase level by corticosteroid and pancreatic hormones during perinatal period	47
Dhalla NS, see Padua RR et al.	
Doble BW and Kardami E: Basic fibroblast growth factor stimulates connexin-43 expression and intercellular communication of cardiac fibroblasts	81
Fairand A, see Demarquoy J et al.	
Gautier C, see Demarquoy J et al.	
Geurds MPA, see Yamaguchi M et al.	
Grimble RF see Tappia PS et al.	
Harauz G, see Wu J et al.	
Hood DA, see Stevens RJ et al.	
Hud E, see Cohen MP et al.	
Isogai M and Yamaguchi M: Calcium administration increases calcium-binding protein regucalcin concentration in the	
liver of rats	53
Isogai M, see Shimokawa M et al.	
Kapelko V, see Popovich M et al.	
Kardami E, see Doble BW	
Kardami E, see Padua RR et al.	
Kholodenko BN, Cascante M and Westerhoff HV: Control theory of metabolic channelling (corrected article - 133/134: 313-331, 1994)	151
Kobets V, see Popovich M et al.	
de Kok YJM, Geurds MPA, Sistermans EA, Usmany M, Vlak JM and Wieringa B: Production of native creatine kinase	
B in insect cells using a baculovirus expression vector	59

Kostin	S,	see	Popovich	M	et	al.
--------	----	-----	----------	---	----	-----

Launay	IF CA	o Mic	halik	I ot al

López-Soriano FJ, see López-Soriano J et al.

López-Soriano J, Argilés JM and López-Soriano FJ: Metabolic effects of tumour necrosis factor-α on rat brown adipose tissue

113

1

67

143

119

Man WJ see Tappia PS et al.

McDaniel T, see Zigman S et al.

Meydani M, see Zigman S et al.

Michalik L, Neuville P, Vanier MT and Launay JF: Pancreatic tau related maps: Biochemical and immunofluorescence analysis in a tumoral cell line

Nishio ML, see Stevens RJ et al.

Nueville P, see Michalik L et al.

Oishi K, see Yamaguchi M

Padua RR, Sethi R, Dhalla NS and Kardami E: Basic fibroblast growth factor is cardioprotective in ischemia-reperfusion injury

Popovich M, Kostin S, Branishte T, Kobets V and Kapelko V: Cellular hypertrophy in cardiomyopathic patients is associated with lower creatine-stimulated mitochondrial respiration

Reddan J, see Zigman S et al.

Schultz JB, see Zigman S et al.

Sethi R, see Padua RR et al.

Seymour A-ML, see Smolenski RT et al.

Shimokawa M, Isogai M and Yamaguchi M: Specific species and tissue differences for the gene expression of calciumbinding protein regucalcin

Sistermans EA, see Yamaguchi M et al.

Smolenski RT, Yacoub MH and Seymour A-ML: Hyperthyroidism increases adenosine transport and metabolism in the rat heart

Stevens RJ, Nishio ML and Hood DA: Effect of hypothyroidism on the expression of cytochrome c and cytochrome c oxidase in heart and muscle during development

Storey KB, see Brooks SPJ

Storey KB, see Brooks SPJ

Tacconi de Alaniz MJ see Angeletti C

Tappia PS, Man WJ and Grimble RF: Influence of unsaturated fatty acids on the production of tumour necrosis factor and interleukin-6 by rat peritoneal macrophages 89

Usmany M, see Yamaguchi M et al.

Vaillant R, see Demarquoy J et al.

Vanier MT, see Michalik L et al.

Vlak JM, see Yamaguchi M et al.

Westerhoff HV, see Kholodenko BN et al.

Wiefinga B, see Tamaguchi M et al.	
Wu J, Beniac DR and Harauz G: Ribosomal proteins of <i>Thermomyces lanuginosus</i> – characterisation by two-dimensional gel electrophoresis and differential disassembly	21
Wu VY, see Cohen MP et al.	
Yacoub MH, see Smolenski RT et al.	
Yamaguchi M and Oishi K: 17β-Estradiol stimulates the expression of hepatic calcium-binding protein regucalcin mRNA in rats	137
Yamaguchi M, see Isogai M	
Yamaguchi M, see Shimokawa M et al.	
Zigman S, McDaniel T, Schultz JB, Reddan J and Meydani M: Damage to cultured lens epithelial cells of squirrels and	
rabbits by UV-A (99.9%) plus UV-B (0.1%) radiation and alpha tocopherol protection	35

Ziyadeh FN, see Cohen MP et al.



